

Electronic Acknowledgement Receipt

EFS ID:	2296610
Application Number:	10696828
International Application Number:	
Confirmation Number:	1867
Title of Invention:	System and method for distributed processing in COBOL
First Named Inventor/Applicant Name:	Joseph G. Laura
Customer Number:	28003
Filer:	Michael W. Piper
Filer Authorized By:	
Attorney Docket Number:	IDF 2506 (4000-14800)
Receipt Date:	09-OCT-2007
Filing Date:	30-OCT-2003
Time Stamp:	23:41:59
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		Response_Final.pdf	387173 ffc7489751bc18db582aef77c95ecb1ec aead420	yes	18

	Multipart Description/PDF files in .zip description								
	Document Description		Start	End					
	Amendment After Final		1	1					
	Claims		2	7					
	Applicant Arguments/Remarks Made in an Amendment		8	18					
Warnings:									
Information:									
2	Information Disclosure Statement (IDS) Filed	US_IDS_Form__SB_08a.pdf	979310 fe54392fd7dc793ebf8db680c206918c0 6fc9cb	no	6				
Warnings:									
Information:									
3	NPL Documents	Migration_of_Procedurally_Oriented_COBOL_Programs_in_an_Object.pdf	502827 84fbf4bbfb86a082f5477d3355792ae34 69d6774	no	12				
Warnings:									
Information:									
4	NPL Documents	A_Tool_for_Monitoring_Software_Heterogeneous_Distributed_Object_Applications.pdf	646409 61d3d7e06cbeaad37317412c5c778f70 7bbd5c0c	no	9				
Warnings:									
Information:									
5	NPL Documents	Operating_System_Support_for_Flexible_Coherence_in_Distributed_Shared_Memory.pdf	1574907 388bc52130b8a7e7ff262b6e69a9e166 5817a071	no	10				
Warnings:									
Information:									
6	NPL Documents	Unix_system_programming_second_edition.pdf	918680 52f495badc105d4d552beeb4aba46e2b 94607b9f	no	13				
Warnings:									
Information:									
7	NPL Documents	An_Approcah_for_Constructing_Web_Enterprise_Systems_on_Distributed_Objects.pdf	2717731 368f9b509f48695aa8575e98ca4718ea ff4802a1	no	25				
Warnings:									
Information:									
8	NPL Documents	OnbuildingnonintrusiveperformanceinstrumentationblforCORBAbaseddistributedsystems.pdf	887257 34b337ddfb589f91b2c1fd25173340017 51a6796	no	6				
Warnings:									

Information:					
9	NPL Documents	Understanding_the_Behavior_of_Shared_Memory_Applications_Using_the_SMILE_Monitoring_Framework.pdf	1232457 be5906ac9f07c98745ee41a3369b0eb620615fc6	no	7
Warnings:					
Information:					
10	NPL Documents	Micro_Focus_Server_Express.pdf	683392 ac3af6232ebaebff5d59a4c0e747ff8205d81d83	no	12
Warnings:					
Information:					
11	NPL Documents	ProCOBOL_Precompiler_Programmers_Guide_14700.pdf	2351864 60e883f2230d2b37ee63f9fac1c5ad8e193629e2	no	75
Warnings:					
Information:					
12	NPL Documents	BEA_Tuxedo_Programming_BEATuxedo_Application_Using_COBOL.pdf	2574255 c289a81ac0e27b45f1c3d7bd040351ca1b24d5e7	no	104
Warnings:					
Information:					
13	NPL Documents	BEA_Tuxedo_ATMI_COBOL_Function_Reference_Release8_1.pdf	1162476 ba82b5ebfd8f11b42dbfc0d6599e3cb8716e2e08	no	47
Warnings:					
Information:					
14	NPL Documents	BEA_Tuxedo_Using_ATMI_Q_Component.pdf	3583462 27042a94bee535feb1c85fad1e041531a5e8cc6	no	110
Warnings:					
Information:					
15	NPL Documents	International_Preliminary_Report_Patentability_14700.pdf	355437 f51975292c4b7859565fdc16c18e623c90a7ida0	no	8
Warnings:					
Information:					
16	NPL Documents	020707_OA_16000.pdf	694813 72d99d97497f3a43c09e17f3d87201c792fdac04	no	20
Warnings:					
Information:					
17	NPL Documents	22207_OA_14700.pdf	733128 34bb72d90dc4def8ee6703a585908384025d1955	no	18
Warnings:					

Information:					
18	NPL Documents	030807_OA_16100.pdf	1188922 13db18fe44520004ffb4057445021870 c30f210	no	32
Warnings:					
Information:					
19	NPL Documents	32807_OA_15900.pdf	811815 e300f044d31cdaf98ffb43151631e2619 8910478	no	21
Warnings:					
Information:					
20	NPL Documents	072607_OA_16000.pdf	471559 05ab084e2aa766e724c3d62be7c8adfe 031043f3	no	12
Warnings:					
Information:					
21	NPL Documents	08237OA_16100.pdf	1420777 ed6a9a0b822f4c683dde708128c65fa4 2a05edd5	no	36
Warnings:					
Information:					
22	Foreign Reference	WO05045672A1.pdf	2385044 21374566392787d6b5cc6c2ab909690 e4af8ca90	no	47
Warnings:					
Information:					
Total Files Size (in bytes):					28263695
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					